L Number	Hits	Search Text	DB	Time stamp
-	2	20030079005.pn.	USPAT;	2004/08/28 11:38
			US-PGPUB;	
			EPO; JPO; DERWENT;	·
			IBM TDB	
_	3158	709/223,209.ccls.	USPAT;	2004/08/27 23:49
	3100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
	,		DERWENT;	
	47.61	700/002 020 0001-	IBM_TDB USPAT;	2004/08/27 23:50
-	4761	709/223,238,209.ccls.	US-PGPUB;	2004/00/27 23.30
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3012	709/223.ccls.	USPAT;	2004/08/27 23:49
			US-PGPUB;	
			EPO; JPO; DERWENT;	
[IBM TDB	
_	151	709/209.ccls.	USPĀT;	2004/08/27 23:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1725	709/238.ccls.	USPAT;	2004/08/27 23:49
-	1725	7037230.0013.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4.0.0	cost to the contract of the cost of the co	IBM_TDB USPAT;	2004/08/28 03:22
-	132	(efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide	US-PGPUB;	2004/00/20 03.22
		area network" or Internet) and rout\$ and	EPO; JPO;	
		709/223,238,209.ccls.	DERWENT;	
			IBM_TDB	
-	73	(efficient\$ or optimum or optimiz\$4) and	USPAT;	2004/08/28 03:26
		(throughput and latency) and (WAN or "wide area network" or Internet) and rout\$ and	IBM_TDB	
		709/223,238,209.ccls.		
	5		USPAT;	2004/08/28 09:42
		((efficient\$ or optimum or optimiz\$4) and	US-PGPUB;	
		(throughput and latency) and (WAN or "wide	EPO; JPO;	
		area network" or Internet) and rout\$ and	DERWENT; IBM TDB	
_	21	709/223,238,209.ccls.) ("peering points" or "BGP protocol") and	USPAT;	2004/08/28 12:07
-		(efficient\$ or optimum or optimiz\$4) and	US-PGPUB;	
		(throughput and latency) and (WAN or "wide	EPO; JPO;	
		area network" or Internet) and rout\$	DERWENT;	
		("peering points" or "BGP protocol") and	IBM_TDB USPAT;	2004/08/28 11:23
_	23	("peering points" or "BGP protocol") and (efficient\$ or optimum or optimiz\$4) and	US-PGPUB;	2001,00,20 11.23
		performance and (throughput and	EPO; JPO;	
		latency) and (WAN or "wide area network" or	DERWENT;	
	1	Internet) and rout\$	IBM_TDB	2004/00/20 20:50
_	8	("peering points" or "BGP protocol") and	USPAT; US-PGPUB;	2004/08/28 09:56
		(efficient\$ or optimum or optimiz\$4) and performance and (throughput and	EPO; JPO;	
		latency) and (WAN or "wide area network" or	DERWENT;	
		Internet) and rout\$ and overlay	IBM_TDB	
-	4	(("5,999,525") or ("6,052,718")).PN.	USPAT;	2004/08/30 15:51
1			US-PGPUB; EPO; JPO;	
		"	DERWENT;	
			IBM TDB	
_	2	5,802,278.pn.	USPĀT;	2004/08/28 12:01
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
			IDM IDD	

	3	6,614,765.pn.	USPAT; US-PGPUB; EPO; JPO;	2004/08/28 12:01
			DERWENT; IBM_TDB	2004/08/28 12:06
_	597	efficient\$ and (WAN or "wide area network") and rout\$ and 709/223,238,209.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/26 12:00
_	326	efficient\$ and (WAN or "wide area network") and rout\$ and	IBM_TDB USPAT	2004/08/28 12:06
_	1192	709/223,238,209.ccls. (efficient\$ or optimum or optimiz\$4) and (throughput and latency) and (WAN or "wide area network" or Internet) and rout\$	USPAT	2004/08/28 12:08
_	1056	performance and ((efficient\$ or optimum or optimiz\$4) and (throughput and latency) and (WAN or "wide area network" or Internet)	USPAT	2004/08/28 12:13
_	301	and rout\$) performance and ((efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide area network" or Internet)	USPAT	2004/08/28 12:11
_	42	and rout\$) and 709/\$.ccls. "second processor" and performance and ((efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide	USPAT	2004/08/28 12:14
_	887	area network" or Internet) and rout\$) processor and performance and ((efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide area	USPAT	2004/08/28 12:15
	447	network" or Internet) and rout\$) statistic\$3 and (processor and performance and ((efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide area network" or Internet) and rout\$	USPAT	2004/08/28 20:21
-	19)) statistic\$3 and performance and (efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide area network" or Internet) and (rout\$ adj	USPAT	2004/08/28 22:42
_	40	processor) scalabl\$ and ("content distribution" or cach\$) and throughput and latency and	USPAT	2004/08/28 20:59
_	42	performance and (rout\$ adj processor) scalabl\$ and ("content distribution" or cach\$) and throughput and latency and performance and (rout\$ adj processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 22:04
-	2571	(efficient\$ or optimum or optimiz\$4) and (throughput and latency) and (WAN or "wide area network" or Internet) and rout\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/28 22:32
-	18	" two routes" and ((efficient\$ or optimum or optimiz\$4) and (throughput and latency)and (WAN or "wide area network" or Internet) and rout\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/28 22:40
_	52	characteristic and ((efficient\$ or optimum or optimiz\$4) and (throughput and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/28 22:29
_	202	latency) and (WAN or "wide area network" or Internet) and rout\$) ((two or other) near2 rout\$) and characteristic and ((efficient\$ or optimum or optimiz\$4) and (throughput and	DÉRWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/28 22:29
		latency) and (WAN or "wide area network" or Internet) and rout\$)		

-	74	((two or other) near2 rout\$) and	USPAT	2004/08/28 22:34
		characteristic and ((efficient\$ or optimum		1
		or optimiz\$4) and (throughput and		
		latency)and (WAN or "wide area network" or		
		Internet) and rout\$)		
-	1192	(efficient\$ or optimum or optimiz\$4) and	USPAT	2004/08/28 22:33
		(throughput and latency)and (WAN or "wide		•
		area network" or Internet) and rout\$		
_	854	characteristic and ((efficient\$ or optimum	USPAT	2004/08/28 22:34
		or optimiz\$4) and (throughput and		
		latency)and (WAN or "wide area network" or		
		<pre>Internet) and rout\$)</pre>		
_	18	(throughput near variation) and measure	USPAT	2004/08/30 15:34
	İ	and performance and network		
_	50	(latency near variation) and measure and	USPAT	2004/08/30 15:35
		performance and network		